Compared to the compared to	L Number	Hits	Search Text	DB	Time stamp
US-PGPUB; EPG; JPG; DERMENT; IBM TDB USFAT; US-PGPUB; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J	-	2	6202151.pn.	USPAT;	
- 4 4405829.pn. EPO, JPO; DERRINT; IBM_TDB SPOPUB; POWER, TEM_TDB			*	US-PGPUB;	' ' '
- 4 4405829.pn. DERNENT; IBM_TDB USPAT; US-PGPUB; EPG, JPG, JPG, JPG, JPG, JPG, JPG, JPG, J				· ·	
4 4405829.pn. USPAT; US-PGPUB; PRO, JPO; DERNENT; Repo; JPO; JPO; JPO; DERNENT; Repo; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO			-		
4 4405829.pn. USPĀT; USPGFUB; EPG, JPG; DERMENT; TIMEM TDB (("smart card" or token) with (biometric or "finger print")) and @ad < "20010323" EPG, JPG; DERMENT; TIMEM TDB ((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323" EPG, JPG; DERMENT; TIMEM TDB (((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323" EPG, JPG; DERMENT; TIMEM TDB (((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") EPG, JPG; DERMENT; TIMEM TDB ((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") EPG, JPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG;				1	
US-PGPUB; RPO, JPO; DERMENT; RPO, JPO; JPO; DERMENT; RPO; JPO; JPO; DERMENT; R	-	4	4405829.pn.		2004/10/08 12:03
1291			•		, , , , , , , , , , , , , , , , , , , ,
1291 (("smart card" or token) with (biometric or "finger print")) and Gad < "20010323" EPO; JPO; DERWENT; IBM TDB USPAT; U				· ·	
1291					
1291 (("smart card" or token) with (biometric or "finger print")) 395 ((("smart card" or token) with (biometric or "finger print")) 396 (((("smart card" or token) with (biometric or "finger print")) 397 ((((("smart card" or token) with (biometric or "finger print")) 398 ("digital signature" and certificat\$3) 398 ("((((("smart card" or token) with (biometric or "finger print")) 398 ("addigital signature" and certificat\$3) 398 ("((((("smart card" or token) with (biometric or "finger print")) 398 ("addigital signature" and certificat\$3) 398 ("(((((("smart card" or token) with (biometric or "finger print")) 398 (add ("addigital signature") 399 ("((((((("smart card" or token) with (biometric or "finger print")) 399 ("((((((("smart card" or token) with (biometric or "finger print")) 399 ("(((((((((("smart card" or token) with (biometric or "finger print")) 399 ("(((((((((((((((((((((((((((((((((1	
"finger print")) "finger print")) ((("smart card" or token) with (biometric or "finger print")) and @ad < "20010323" Us-PGPUB; EPO, JPO; DERRENT; IBM TDB USPAT; Us-PGPUB; EPO, JPO; DERRENT; IBM TD	_	1291	(("smart card" or token) with (biometric or	_	2004/10/08 12:05
Comparison of the comparison				•	
Compared to the compared to				•	
Sypar					
Sypar				•	
"finger print")) and @ad < "20010323" US-PGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; Or "finger print")) and @ad < "20010323") US-PGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; Or "finger print")) and @ad < "20010323") US-PGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; Or "finger print")) and @ad < "20010323") US-PGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; Or "finger print")) and @ad < "20010323") US-PGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; Or "finger print")) and @ad < "20010323") US-PGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; OR "finger print")) and @ad < "20010323" US-PGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; OR "finger print")] USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM TDB USP	_	395	((("smart card" or token) with (biometric or	_	2004/10/08 12:06
### 10 ###					
			3	-	
The continues of the					
To (((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") SP-GPUB; and ("digital signature" and certificat\$3) DERWENT; and ("digital signature" and certificat\$3) DERWENT; and ("digital signature" and certificat\$3) DERWENT; and ("digital signature" and certificat\$3) DERWENT; asymmetric) and authenticat\$3 and ("data base" with biometric) and certificat\$3) and ("digital signature" and certificat\$3) DERWENT; asymmetric) and authenticat\$3 and ("data base" with biometric) and ("dogital signature" and certificat\$3) DERWENT; asymmetric) and authenticat\$3 and ("data base" with biometric) and ("dogital signature" and certificat\$3) DERWENT; asymmetric) and authenticat\$3 and ("data base" with biometric) and ("cortificat\$3) and ("cortificat\$3) and ("digital signature" and certificat\$3) DERWENT; asymmetric) and authenticat\$3 and ("data base" with biometric) and ("cortificat\$3) and ("digital signature" and certificat\$3) DERWENT; and ("cortificat\$3) and ("data abase" with biometric) and authenticat\$3 and ("data abase" with biometric) and authenticat\$3 and ("dopital signature" and certificat\$3) DERWENT; and ("cortificat\$3) and ("dopital signature"				/ *	,
Or "finger print")) and @ad < "20010323"	-	71	(((("smart card" or token) with (biometric	_	2004/10/08 14:24
and ("digital signature" and certificat\$3) Comparison of the property of th					
- 69 ((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric) - 67 ((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric) and authenticat53 ((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric) and authenticat53 ((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and authenticat53) and (RSA or "public key" or asymmetric) and authenticat53) and (RSA or "public key" or asymmetric) and authenticat53) and (RSA or "public key" or asymmetric)) and authenticat53) and ("digital signature" and certificat53)) and (RSA or "public key" or asymmetric) and authenticat53) and ("data base" with biometric) ((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat53)) and (RSA or "public key" or asymmetric)) and authenticat53 (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat53)) and (RSA or "public key" or asymmetric) and authenticat53 (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat53)) and (RSA or "public key" or asymmetric) and authenticat53 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat53) and ("RSA or "public key" or asymmetric) and authenticat53 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat53) and ("					
(((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and ("As or "public key" or asymmetric) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("As or "public key" or asymmetric)) and authenticat\$3 (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and authenticat\$3 1 (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and authenticat\$3 1 (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and certificat\$3)) and (RSA or "public key" or asymmetric) and certificat\$3)) and (RSA or "public key" or asymmetric) and certificat\$3)) and (RSA or "public key" or asymmetric) and authenticat\$3 and ("data base" with biometric) 1 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric) and ("digital signature" and certificat\$3) and (RSA or "public key" or asymmetric) and authenticat\$3 and ("digital signature" and certificat\$3) and (RSA or "public key" or asymmetric) and authenticat\$3 and ("digital signature" and certificat\$3) and (RSA or "public key" or asymmetric) and authenticat\$3 and ("digital signature" and certificat\$3) and (RSA or "public key" or asymmetric) and certificat\$3) and (RSA or "public key" or asymmetric) and certificat\$3) and (RSA or "public key" or asymmetric) and certificat\$3) and (RSA or "public key" or asymmetric) and certificat\$3) and ("digital signature" and certificat\$3) and ("digital signature" and certificat\$3) and ("digit					
69				1	
or "finger print")) and @ad < "20010323") and ("RSA or "public key" or asymmetric) (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and authenticat\$3 (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and authenticat\$3 1 (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and certificat\$3)) and (RSA or "public key" or asymmetric) and authentic or "finger print"))) and @ad < "SP-GPUB, "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 and ("data base" with biometric) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "US-PGPUB, "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric) and authenticat\$3 and ("data base" with biometric)) and ((token or "smart card") or token) with (biometric or "finger print")) and @ad < "US-PGPUB, "EPO, JPO, DERWENT, IBM_TDB (USPAT, US-PGPUB, "EPO, JPO, DERWENT, IBM_TDB (USPAT, USP-GPUB, "EPO, JPO, JPO, DERWENT, IBM_TDB (USPAT, USP-GPUB, "EPO, JPO, JPO, JPO, JP	_	69	((((("smart card" or token) with (biometric	_	2004/10/08 12:09
and ("digital signature" and certificats(3)) and (RSA or "public key" or asymmetric) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificats(3)) and (RSA or "public key" or asymmetric) and authenticat(3) (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificats(3)) and (RSA or "public key" or asymmetric)) and authenticat(3) (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat(3)) and (RSA or "public key" or asymmetric)) and authenticat(3) and ("data base" with biometric) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat(3)) and (RSA or "public key" or asymmetric)) and authenticat(3) and ("data base" with biometric)) and ((token or "smart card") with certificat(3)) and (("digital signature" and certificat(3)) and (RSA or "public key" or asymmetric) and authenticat(3) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat(3)) and (RSA or "public key" or asymmetric) and authenticat(3) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat(3)) and (RSA or "public key" or asymmetric) and authenticat(3) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat(3)) and ("SA or "public key" or asymmetric) and authenticat(3) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat(3)) and ("digital signature" and cert			or "finger print"))) and @ad < "20010323")		
and (RSA or "public key" or asymmetric) (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((("smart card" or token) with (biometric or "finger print"))) and @ad < "EPO; JPO; DERWENT; IBM_TDB (SPAT; US-PEPUB; EPO; JPO; DERWENT; IBM_TDB (SPAT; US-PEPUB; EPO; JPO; DERWENT; IBM_TDB (SPAT; US-PEPUB; EPO; JPO; DERWENT; IBM_TDB ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "US-PEPUB; EPO; JPO; DERWENT; IBM_TDB ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric) and ("digital signature" and authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric) and certificat\$3) and ("digital signature" and certificat\$3) and ("digital si					
Continue					·
67			· · · · · · · · · · · · · · · · · · ·		
or "finger print")) and @ad < "20010323") and (RSA or "public key" or asymmetric) and authenticat\$3 (((((("mart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((((((((((((((((((((((((((((((((((_	67	(((((("smart card" or token) with (biometric	-	2004/10/08 14:09
and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and authenticat\$3 (((((("smart card" or token) with (biometric biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 1 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric) and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric)) and ((token or "smart card")) with certificat\$3) (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and uthenticat\$3 - 36 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and (acertificat\$3)) and ("digital signature" and certificat\$3) - 36 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3) - 36 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3) - 36 (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3) - 36 (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3) - 37 ((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3) - 37 ((((("smart card" or token) with (bi				1	
and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010322") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric or "finger print"))) and @ad < "20010322") and ("digital signature" and certificat\$3)) and ("digital signature" and certificat\$3)) and ("digital signature" and card") with certificat\$3) (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric) and authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric) and authenticat\$3 authenticat\$3) and (RSA or "public key" or asymmetric) and authenticat\$3) and ("digital signature" and certificat\$3)) and ("digital signature" and certificat\$3) and ("digital sign				1	
authenticat\$3 ((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < USPĀT; (biometric or "finger print"))) and @ad < USPĀT; (biometric or "finger print"))) and @ad < USPĀT; (biometric) and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < USPĀT; (USPĀT; (USPĀT; (USPĀT; (USPĀT; (USPĀT) (USPĀT;					
- ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") uspart; and ("digital signature" and certificat\$3) and (RSA or "public key" or asymmetric)) and authenticat\$3 - (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3) and ("data base" with biometric) - ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3) and ("digital signature" and certifi					:
or "finger print")) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 1 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric) 1 (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric) 2004/10/08 14:27 USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB 2004/10/08 14:27 USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB 2004/10/08 15:41 USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB 2004/10/08 15:41 USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB 2004/10/08 15:41 USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB 2004/10/08 15:42 USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB 2004/10/08 15:41 USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB 2004/10/08 15:41 USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB 2004/10/08 15:42 USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB 2004/10/08 15:42 USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB 2004/10/08 15:42 USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB	_	67		_	2004/10/08 15:40
and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 (((((((("smart card" or token) with (biometric or "finger print"))) and @ad <				1	
and (RSA or "public key" or asymmetric)) and authenticat\$3 1 (((((((("mart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("digital signature" and (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric)) and ((token or "smart card") with certificat\$3) (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and authenticat\$3) (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric) and certificat\$3)) and (RSA or "public key" or DERWENT; authenticat\$3) and ("digital signature" and certificat\$3)) and (RSA or "public key" or DERWENT; authenticat\$3) and ("digital signature" and certificat\$3)) and (RSA or "public key" or DERWENT; authenticat\$3) and authenticat\$3) and (Itoken or DERWENT; authenticat\$3) and authenticat\$3) and (Itoken or DERWENT; authenticat\$3) and authenticat\$3) and (Itoken or DERWENT; authenticat\$3) and authenticat\$3) and authenticat\$3) and (Itoken or DERWENT; authenticat\$3) and authenticat\$3) and authenticat\$3) and (Itoken or DERWENT; authenticat\$3) and authenticat\$3) and authenticat\$3) and (Itoken or DERWENT; authenticat\$3) and authenticat\$3) and (Itoken or DERWENT; authenticat\$3) authenticat\$3) and (Itoken or DERWENT); authentica					
authenticat\$3 (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "SPGPUB; "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric) and authenticat\$3) and ("data base" with biometric) 1 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "Symmetric)) and ("digital signature" and certificat\$3)) and ("RSA or "public key" or asymmetric)) and authenticat\$3 and ("data base" with biometric)) and ((token or "smart card") with certificat\$3) and ("dometric or "finger print"))) and @ad < "Symmetric or "finger print")) and @ad < "Symmetric or "finger print")) and @ad < "Symmetric or "finger print")) and with (biometric or "finger print")				1	
1 (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < USPĀT; US-PGPUB; EPO; JPO; certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric) 1 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < USPĀT; U					
(biometric or "finger print"))) and @ad <	_	1			2004/10/08 14:27
"20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric) ((((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric)) and ((token or "smart card") with certificat\$3) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric) and authenticat\$3 (certificat\$3)) and (RSA or "public key" or asymmetric) and authenticat\$3) and (RSA or "public key" or asymmetric) and authenticat\$3) and (RSA or "public key" or asymmetric) and authenticat\$3) and ((token septiment); asymmetric) and authenticat\$3) and (token septiment)			(biometric or "finger print"))) and @ad <	· ·	
certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric) (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; EPO; JPO; DERWENT; IBM_TDB asymmetric)) and authenticat\$3) and ("data base" with biometric)) and ((token or "smart card") with certificat\$3) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and DERWENT; authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or DERWENT; asymmetric)) and authenticat\$3) and ((token IBM_TDB)					
asymmetric)) and authenticat\$3) and ("data base" with biometric) ((((((((((smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; EPO; JPO; DERWENT; asymmetric)) and authenticat\$3) and ("data base" with biometric)) and ((token or "smart card") with certificat\$3) ((((((((smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and (RSA or "public key" or asymmetric)) and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((((((smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 36 (((((((smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; EPO; JPO; DERWENT; asymmetric)) and (RSA or "public key" or asymmetric) DERWENT; asymmetric)) and authenticat\$3) and ((token IBM_TDB)					
base" with biometric) ((((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; EPO; JPO; Certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric)) and ((token or "smart card") with certificat\$3) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
1 (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric)) and ((token or "smart card") with certificat\$3) (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("RSA or "public key" or asymmetric)) and (RSA or "public key" or asymmetric)) and ("USPAT; (biometric or "finger print"))) and @ad < USPAT; (biometric or "finger print"))	[l .	_	
(biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric)) and ((token or "smart card") with certificat\$3) (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 and ((token IBM_TDB)	-	1		USPAT;	2004/10/08 14:27
certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric)) and ((token or "smart card") with certificat\$3) (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") US-PGPUB; and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; (biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and (biometric or "finger print")) and @ad < US-PGPUB; "20010323") and (RSA or "public key" or asymmetric)) and authenticat\$3) and ((token IBM_TDB)			(biometric or "finger print"))) and @ad <	US-PGPUB;	
certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ("data base" with biometric)) and ((token or "smart card") with certificat\$3) (((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") US-PGPUB; and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; (biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and (biometric or "finger print")) and @ad < US-PGPUB; "20010323") and (RSA or "public key" or asymmetric)) and authenticat\$3) and ((token IBM_TDB)			"20010323") and ("digital signature" and	EPO; JPO;	
asymmetric)) and authenticat\$3) and ("data base" with biometric)) and ((token or "smart card") with certificat\$3) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") US-PGPUB; and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and (biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ((token IBM_TDB)			certificat\$3)) and (RSA or "public key" or		
base" with biometric)) and ((token or "smart card") with certificat\$3) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") US-PGPUB; and ("digital signature" and certificat\$3)) EPO; JPO; and (RSA or "public key" or asymmetric)) and authenticat\$3 (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and (biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and (biometric or "finger print")) and @ad < US-PGPUB; "20010323") and ("RSA or "public key" or certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ((token IBM_TDB)			asymmetric)) and authenticat\$3) and ("data	IBM_TDB	
card") with certificat\$3) ((((((("smart card" or token) with (biometric or "finger print"))) and @ad < "20010323") US-PGPUB; and ("digital signature" and certificat\$3)) EPO; JPO; and (RSA or "public key" or asymmetric)) and authenticat\$3 (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and (EPO; JPO; certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 and ((token IBM_TDB))			base" with biometric)) and ((token or "smart	_	
or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 - 36 (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and (PGPUB; certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 and ((token IBM_TDB)) DERWENT;					
or "finger print"))) and @ad < "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 - 36 (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and (PGPUB; certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3 and ((token IBM_TDB)) DERWENT;	-	67	(((((("smart card" or token) with (biometric	USPAT;	2004/10/08 15:41
and (RSA or "public key" or asymmetric)) and DERWENT; authenticat\$3 - (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ((token IBM_TDB)			or "finger print"))) and @ad < "20010323")	US-PGPUB;	
and (RSA or "public key" or asymmetric)) and DERWENT; authenticat\$3 - (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ((token IBM_TDB)		ļ	and ("digital signature" and certificat\$3))	EPO; JPO;	
authenticat\$3 (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; ("20010323") and ("digital signature" and ("EPO; JPO; certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ((token IBM_TDB)	1		and (RSA or "public key" or asymmetric)) and	DERWENT;	
- 36 (((((((("smart card" or token) with (biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and certificat\$3)) and (RSA or "public key" or asymmetric)) and authenticat\$3) and ((token IBM_TDB 2004/10/08 15:42 US-PGPUB; EPO; JPO; DERWENT; asymmetric)) and authenticat\$3) and ((token IBM_TDB			authenticat\$3	_	
(biometric or "finger print"))) and @ad < US-PGPUB; "20010323") and ("digital signature" and EPO; JPO; certificat\$3)) and (RSA or "public key" or DERWENT; asymmetric)) and authenticat\$3) and ((token IBM_TDB	1 -	36			2004/10/08 15:42
"20010323") and ("digital signature" and EPO; JPO; certificat\$3)) and (RSA or "public key" or DERWENT; asymmetric)) and authenticat\$3) and ((token IBM_TDB			(biometric or "finger print"))) and @ad <		
certificat\$3)) and (RSA or "public key" or DERWENT; asymmetric)) and authenticat\$3) and ((token IBM_TDB			"20010323") and ("digital signature" and	EPO; JPO;	
asymmetric)) and authenticat\$3) and ((token IBM_TDB	[
				IBM_TDB	
OI SHIGIT CATA / WITH "PASSWOIL"/			or "smart card") with "password")	_ _	